GEORGE CREEK DISTRIBUTION SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

	Roy A. Teeter	Byron L. Chadwick 0.8 cfs h.w.	Spencer stockwatering rt.*	SPENCER water West	Total COMPANY WATER	Company Water WEST Br.	Company Water EAST	Company Water	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock	M. Booth	Taylor	K. Oman	Company Canyo	U.S.G.S. Gaging Stn "George Cr nr Yost"	
	1.5 cfs	ck 0.8	tering r	West Br.	WATE	WEST	EAST 1	ater	chart ter	eek Flo	ck Divider				n Divs.	S Sta	
	cís h. w. #	cfs h.	t.*				Br. A	(1	3	S) #	ider						Day of
		v. #		24/57 23/54	33/57 31/54	'	Apr 1 Jly 2	(Irrigation)**									Day of Month
'				-4	4.		15										1
																	2
'																	3
																	4
																	5
																	6
															_		7
															_		8
,																	9
		,															10
																	11
																	12
																	13
																	14
													I				51
•												П	T	T			9[
																	17
?														T			18
													1				19
•												П	1				20
,	-		П										1				21
-												П	1				22
			П										T				23
													Ť				24
													T				25
													\dagger				26
			H										†				27
			П										†				28
													†	H			29
													†	\parallel			30
													\dagger	$\ $			31
Ac.																	Ac. Ft.

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 cfs. ** This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs and 66.0 cfs. Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 65.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.

Monthly Ft. Tota

Company Water Spencer Water	Flow Company Water Spencer Water
Water Water	y Water Water
	į.
31/54 23/54	Interest 33/57 24/57
1.7	3.0 1.7
2.3 1.7	4.0 2.3 1.7
2.8	3 2.9 2.1
3.4	6.0 3.5 2.5
3.0	7.0 4.1 2.9
4.6 3.4	8.0 4.6 3.4
3.8	9.0 3.8
1.7 2.3 2.8 3.4 4.0 4.6 5. 2 5.7 6.3 6.9 1.3 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7 5.1	5. 8 4. 2
6.3	hart 6.4 4.6
6.9 5.1	3.0 12.0 6.9 5.1
7.5 5.5	Flow Chart 3.0 cfs to 30.0 cfs Total George Creek Flow 3.0 4.0 5.0 6.0 7.0 8.6 9.0 10.0 11.0 12.0 13.0 14.0 15.0 16.0 17.0 18.0 19.0 1.7 2.3 2.9 3.5 4.1 4.6 5.2 5.8 6.4 6.9 7.5 8.1 8.7 9.3 9.8 10.4 11.0 1.3 1.7 2.1 2.5 2.9 3.4 3.8 4.2 4.6 5.1 5.5 5.9 6.3 6.7 7.2 7.6 8.0
7.5 8.0 5.5 6.0	30.0 c 14.0 8.1 5.5
	15.0 8.7 6.3
9.2	Eal G 9.3 6.7
9.8 7.2	i7.0 9.8 7.2
10.3 7.7	Creek 18.0 10.4 7.6
10.9 8.1	19.0 11.0 8.0
11.5 8.5	20.0 II.6 8.4
12.1 8.9	21.0 12.1 8.9
12.6 9.4	22.0 12.7 9.3
13.2 9.8	23.0 13.3 9.7
13.8 10.2	24.0 13.9 10.1
14.4 10.6	25.C 14.5
14.9 11.1	26.(15.0 11.0
8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 10.2 10.6 11.1 11.5 11.9 12.3 12.8	is Total George Creek Flow 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 8.7 9.3 9.8 10.4 11.0 11.6 12.1 12.7 13.3 13.9 14.5 15.0 15.6 16.2 16.8 17.4 16.3 6.7 7.2 7.6 8.0 8.4 8.9 9.3 9.7 10.1 10.5 11.0 11.4 11.8 12.2 12.6
5 16.) 28. 11. 8
1 15.	0 29. 16. 12.
7 17.	0 30. 8 17. 2 12.
.2 J	
July 2 to Nov. 15	April I to July I

These flow entries represent the percentage flow interests in the total flow of George Creck, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

GEORGE CREEK DISTRIBUTION SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 ** This is a percentage of the 66.0 cts maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cts and 66.0 cfs. # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.	Roy A. Teeter 1.5 cfs h. w. #	Byro:: L. Chadwick 0.8 cfs h. w. #	Spencer stockwatering rt. *	SPENCER water West Br. 24/57 23/54	Total COMPANY WATER 33/57 31/54	! !	Company Water EAST Br. Apr 1 Jly 2	Company Water (Irrigation)***	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	i. Taylor	E Oman	Company Canyon Divs.	"George Cr m Yost"	Day of Month
ing th aximi are valed at		-		- 4	4.	-) 	* 6					H	1		-	-
e low um all alid on the Lo		-										-	\parallel	†	\dagger		2
flow loted tally whome Ro						-								†			3
stocky to the en the ock Div		-												†	1		4
vaterii 1884 p flow vider,														†			s
ag peri														1			6
iods wies, an orge C																	7
hen th id also reek i																	8
e flow a per s abov w, the																	9
r of Gacenta, centa, re 66.																	10
ecrge of the control																	ш
Creek measured at the Lone Rock Divider is below 2.5 cfs. the flow of George Creek between 2.5 cfs and 66.0 cfs. as measured at the Lone Rock Divider. be used for stockwatering purposes only.																	12
meas w of (asured																	13
ured a George at the stock						L											14
t the Cree e Cree e Lone																	15
Lone I k bety Rock																	36
Rock ween k Divi																	17
Divide 2.5 cf der, only.																	81
er is b																	61
elow 2														Ī			20
2.5 cfs.														I			21
•														I			22
														I			23
																	24
								·									25
																	26
																	27
																	28
																	29
;																	30
																	31
Monthly Ac. Ft. Total.																	등학

Company Water Spencer Water	Flow Company Water of Spencer Water
31/54 23/54	Interest 33/57 24/57
1.7	3.0 1.7 1.3
2.3 1.7	4.0 2.3 1.7
2.8	5.0 2.9 2.1
3.4	6.0 3.5 2.5
3.0	7.0 4.1 2.9
3.4	4.6 3.4
1.7 2.3 2.8 3.4 4.0 4.6 5. 2 5.7 6.3 6.9 7.5 8.0 1.3 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7 5.1 5.5 6.0	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 11.7 2.3 2.9 3.5 4.1 4.6 5.2 5.8 6.4 6.9 7.5 8.1 1.3 1.7 2.1 2.5 2.9 3.4 3.8 4.2 4.6 5.1 5.5 5.9
5.7 4.3	ow Chart 3.0 (10.0 11.0 12.0 5.3 6.4 6.9 4.2 4.6 5.1
6.3	11.0 J 4.6
5.1	Flow Chart 3.0 cfs to 30.0 lic.0 11.0 12.0 13.0 14.0 5.8 6.4 6.9 7.5 8.1 4.2 4.6 5.1 5.5 5.1
7.5 5.5	3.0 10 7.5 5.5
8.0 6.0	0 cfs 4,01 8,1 5,9
6.4	cfs Total George Creek Flow 1 15.0 16.0 17.0 18.0 19.0 1 8.7 9.3 9.8 10.4 11.0 9 6.3 6.7 7.2 7.6 8.0
9.2	6.01 6.7
9.8 1	7.01 9.81 7.2
0.3	8.01 0.4 1
8.1	9.0 8.0
11.5 8.5	0.0
12.1 8.9	21.0 12.1 8.9
2.6	22.0 2.7 9.3
13.2	23.0 13.3).7
13.8 16.2	24.0 3.9 10.1
14.4 10.6	25.0 14.5 10.5
14.9 11.1	26.0 15.0
15.5 11.5	27.0 15.6
16.1 11.9	28.0 16.2
15.7 12.3	29.0 15.8
17.2	Chart 3.0 cfs to 30.0 cfs Total George Creek Flow 0 11.0 12.0 13.0 14.0 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 8 6.4 6.9 7.5 8.1 8.7 9.3 9.8 10.4 11.0 11.6 12.1 12.7 13.3 13.9 14.5 15.0 15.6 16.2 15.8 17.4 2 4.6 5.1 5.5 5.9 6.3 6.7 7.2 7.6 8.0 8.4 8.9 9.3 9.7 10.1 10.5 11.0 11.4 11.8 12.2 12.6
8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 July 2 to Nov. 15 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 16.2 10.6 11.1 11.5 11.9 12.3 12.8	April I to July I

These flow entries represent the percentage flow interests in the total flow of George Creck, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

Signed:

DISTRIBUTION SYSTEM GEORGE CREEK

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

	Roy A. Teeter 1.5 cfs h.w.#	Byron L. Chadwick 0.8 cfs h.w.#	Spencer stockwatering rt. *	SPENCER water West Br. 24/57 23/54	Total COMPANY WATER 33/57 31/54	Company Water WEST Br.	Company Water EAST Br. Apr 1 Jly 21	Company Water (Irrigation)***	Spencer Water Spencer Water Period of Hea	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	J. Taylor	H. Oman	Company Canyon Divs.	"George Cr nr Yost"	Day of Month 1 2
																	3
																	4
										<u> </u>			4	\downarrow	L		s
		<u> </u>				_				-		Ц	4	1	_		6
										-		$\ $	4	+	_		7
,		-	_	-	_					-	-	H	+	+	_		8
		-			-	-			ļ	-	-	H	+	+	-		10
				-		-	_		_	+-	-	H	+	+	-		E E
										<u> </u>	+	H	1	\dagger	\vdash		12
	-											$ \cdot $	1	\dagger			13
														1			14
																	15
																	16
																	17
														\perp			18
										<u> </u>			\downarrow				19
													+	1	_		20
										ļ	igwdown		1	\downarrow	_		21 2
										-	\vdash	H	+	+	_		22 2
										 		H	+	+			23 2
											-	H	+	+			24 25
											-	H	+	+			5 26
												H	+	+			27
												H	\dagger				23
													\dagger				29
													Ţ				30
													\int	\prod			31
c.										1							Ac.

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 cfs.

** This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs and 66.0 cfs.

Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider, (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.

Monthly A Ft. Total

Company Water Spencer Water Spencer Water Interest 33/ 57 24/ 57 31/54 23/54 2.3 2.8 3.4 4.0 2.6 3.0 7.0 8.0 4.1 4.6 2.9 3.4 3.4 Flow Chart 3, 9.0 10.0 11.0 1 6 5.2 5.8 6.4 6 1 4.2 4.6 w.∪ ∞ ^ 3.8 4.3 6.3 6.9 4.7 5.1 3.0 cfs to 30.0 cfs 12.0 13.0 14.0 15. 4 6.9 7.5 8.1 8. 5.1 5.5 5.9 6. 7.S 5.5 8.0 6.0 fs Total George Creek Flow 15.0 16.0 17.0 18.0 19.0 20.0 8.7 9.3 9.8 10.4 11.0 11.6 6.3 6.7 7.2 7.6 8.0 8.4 8.6 9.2 9.8 6.4 6.8 7.2 7.7 8.1 20.0 21.0 11.6 12.1 8.4 8.9 8.5 8.5 12.1 12.6 8.9 9.4 22.0 23.0 24.0 1 12.7 13.3 13.9 9.3 9.7 10.1 13.2 13.8 9.8 16.2 14.4 14.9 10.6 11.1 25.0 14.5 26.0 27.0 15.0 15.6 11.0 11.4 15.5 11.5 11.6 8.2 10.8 10.0 16.1 15.7 8 17.2 12.8 12.6 April 1 to July 1 July 2 to Nov. 15

These flow entries represent the percentage flow interests to the total flow of George Creck, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

Signed:

GEORGE CREEK DISTRIBUTION SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider* This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5. # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only	Roy A. Teeter 1.5 cfs h.w. #	Byron L. Chadwick 0.8 cfs h.w. #	Spencer stockwatering rt. *	SPENCER water West Br.	Total COMPANY WATER	Company Water WEST Br.	Company Water EAST Br.	Company Water	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	j. Taylor	H. Oman	Company Canyon Divs.	U.S. G.S. Gaging Stn "George Cr nr Yost"	il
ists only durin e 66.0 cfs man water rights and eek, measure	46	.w.#		24/57 23/54	33/57 31/54	1	Apr 1 Jly 2	(Irrigation)**	Bailed of He								Day of Month
g the kimum re vali							,		,								-
low in allo id online Lon																	2
low st ted to ted whe e Roc																	3
tockw the II n the k Div																	4
aterin 884 pr flow c																	S
g peri ioritie of Geo																	6
ods where can be called a care of the care																	7
hen th d also reek i																	8
e flow a per s abov																	6
of G centa centa re 66.																	01
ecree ge of O cts														Ī			11
Creek the fla as me														Ī			21
mean of work of sed for																	13
Sured Georged at the control of the																	14
at the se Cre he Lor kwater														T			15
Lone ek bet e Roc ing pi														T			<u>76</u>
e Creek measured at the Lone Rock Divider is below 2.5 cfs. f the flow of George Creek between 2.5 cfs and 66.0 cfs. fs as measured at the Lone Rock Divider. to be used for stockwatering purposes only.														1			17
Divid 2.5 c ider.													1	1			18
er is l													1	†			19
elow 66.0													1	†			છ
2.5 c cfs.												Н	†	1			21
fs.													1	1			22
!												Н	†	†			23
													1	Ť			24
													†	\dagger	1		25
												H	+	T			26
												Н	+	\dagger			27
												H	\dagger	t			28
						\vdash						H	\dagger	+		-	29
			H									H	\dagger	\dagger			30
			H									H	\dagger	\dagger	╁	-	31
Monthly Ac. Ft. Total												H	†	\dagger			P.C.

Company Water Spencer Water	Flow Company Water 'Y' Spencer Water
31/54 23/54	Interest 33/57 24/57
1.7 2.3 2.8 3.4 4.0 4.6 6. 2 5.7 6.3 1.3 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7	3.0 1.7
2.3	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 1.7 2.3 2.9 3.5 4.1 4.6 5.2 5.8 6.4 6.9 1.3 1.7 2.1 2.5 2.9 3.4 3.8 4.2 4.6 5.1
2.8	5.0 2.9 2.1
3.4	3.5 2.5
3.0	7.0 4.1 2.9
3.4	3.4.6
32 33	00.0 00.0
# 5	Flow 5.
7 6.	Chart 2 6.
6.3 6.9 4.7 5.1	3.0 0 12. 6 5.5
	0 cfs to 30. 2.0 13.0 14 6.9 7.5 8 5.1 5.5
	30 C 0 14 5 8 5 5
00	0 cfs 4.0 15 8.1 8 5.9 6.
6 6	1) 0 cfs Total George Creek Flow 14.0 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 8.1 8.7 9.3 9.8 10.4 11.0 11.6 12.1 12.7 13.3 5.9 6.3 6.7 7.2 7.6 8.0 8.4 8.9 9.3 9.7
.2 7	Georgia (17)
28	2 10 2 10 2 10
). 3 7. 7	eek [
8 D	3.0
11. 5 8. 5	0.0 8.4
12.1 8.9	21.0 12.1 8.9
12.6 9.4	22.0 12.7 9.3
13.2 9.8	23.0 13.3 9.7
13.8 16.2	24.0 13.9 10.1
14.4 10.6	25. 14. 5
14.9 11.1	26.0 15.0 11.0
15.) 27. 15.
5 16. 5 11.	0 6 16 11.
.1 15 9 12	0 29 12 12
8.0 8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 6.0 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 16.2 10.6 11.1 11.5 11.9 12.3 12.8	21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 12.1 12.7 13.3 13.9 14.5 15.0 15.6 16.2 16.8 17.4 8.9 9.3 9.7 10.1 10.5 11.0 11.4 11.8 12.2 12.6
July 2 to Nov. 15	April I to July I

These flow entries represent the percentage flow interests in the total flow of George Creek, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

Signed:

DISTRIBUTION GEORGE CREEK SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

	Roy A. Teeter 1.5 cfs h.w.#	Byron L. Chadwick 0.8 cfs h. w. #	Spencer stockwatering rt. *	SPENCER water West Br. 24/57 23/54	Total COMPANY WATER 33/57 31/54	Company Water WEST Br.	Company Water EAST Br. Apr 1 Jly 2 Nov 15	Company Water (Irrigation)***	Entries from flow chart Spencer Water Period of Use	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	J. Taylor	H. Oman	Company Canyon Divs. K. Oman	U.S.G.S. Gaging Stn "George Cr nr Yost"	Day of Month
		L								<u> </u>	<u> </u>				_	<u> </u>	上
		_								<u></u>			Ц	4	_		~
		_									<u> </u>		Ц	Ц	_		ω
		-				Ш		_					Ц	4	_		4
	-	-								 	<u> </u>		Н	+	+		S
		-				Н	$\vdash \vdash$		-			Ц	Н	+	+	_	6
	-		H	H		-	H					H	Н	+	+		7 8
	-	-	H	H	\vdash	H	H					H	H	+	+	_	8
	<u></u>	-	H	H		H						H	Н	+	+		10
	-		H	H	\vdash	H						H	7	+	+	-	E
			H			H						H	1	+	+	-	12
	-		H			$ \cdot $							1	+	+		13
						П						\prod	1	+	T		14
												П	1	1			15
													1	1	1		20
								-				\prod	1	1			17
			\prod						i			\prod	1	1			18
													1	1			19
																	20
:]				21
			Ц										1	1			22
		Ц			_							1	1	1			23
				_	_		_				Щ	1	1	1			24
		Ц	1	_		_						1	1	1			25
			-	_				_				1	1	1			26
			4	\dashv	\dashv	4	_	_				4	\downarrow	1			27
			1	4	_	4	\dashv	\dashv			_	+	+	+			28
			4	\dashv	\dashv	4	_			—		+	+	+	Ц		29
			4	_	\dashv	4	4	_			_	+	\downarrow	+	\sqcup	\dashv	30 3
c.			+	4	\dashv	\dashv	\dashv	-			\dashv	+	+	+	ig		31 /
	i I	ı İ	- 1	- 1	j	- 1	- 1	- 1			. 1	1	1	1			Ac.

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 cfs. ** This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs and 66.0 cfs. # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.

Monthly A. Ft. Total

Company Water Spencer Water	Flow Company Water 'v Spencer Water
31/54 23/54	Interest 33/57 24/57
1.7	3.0 4.0 1.7 2.3 1.3 1.7
.73	7 3 2 2
200	- 90
2.3 2.8 3.4 4.0 4.6 6. 2 5.7 6.3 6.9 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7 5.1	5.0 6.0 7.0 8.0 9.0 10.0 11.0 2.9 3.5 4.1 4.6 5.2 5.8 6.4 2.1 2.5 2.9 3.4 3.8 4.2 4.6
3.0	7.0 4.1 2.9
4.6 3.4	4.6 3.4
3. 3. 8. 2	9.0 820
5.7 4.3	10w C 10.0 4.2
6.3	Chart .0 11.0 .8 6.4 2 4.6
5.1	3.0 12.0 5.1
7.5 5.5	3.0 cfs to 30.0 12.0 13.0 14. 6.9 7.5 8. 5.1 5.5 5
7.5 8.0 5.5 6.0	30.0 14.0 5.5
0,00	6.3
6.8	6.05
7.	6018 17 7
8 10. 2 7.	7.7.00 CTG
3 10 8,	O 15.0 16.0 17.0 18.0 19.0 1 8.7 9.3 9.8 10.4 11.0 9 6.3 6.7 7.2 7.6 8.0
<u>- 9</u>	0 20
55 5 8 2	0 21 4 8.
9 2	.0 2 .9 9
.6	3 9
9.8	3.0 3.3
13.8 16.2	24.0 3.9 10.1
14.4 10.6	25.0 14.5 10.5
14.9 11.1	26.0 15.0
15.5	15.6 11.4
11.5	11.65
ا ا ا ا ا	20 20 20 20 20 20 20 20 20 20 20 20 20 2
8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 J 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 16.2 10.6 11.1 11.5 11.9 12.3 12.8	0 cfs Total George Creek Flow .0 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 8.1 8.7 9.3 9.8 10.4 11.0 11.6 12.1 12.7 13.3 13.9 14.5 15.0 15.6 16.2 16.8 17.4 5.9 6.3 6.7 7.2 7.6 8.0 8.4 8.9 9.3 9.7 10.1 10.5 11.0 11.4 11.8 12.2 12.6
.8.2 	040
July 2 to Nov. 15	April l to July l

These flow entries represent the percentage flow interests in the total flow of George Creck, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

DISTRIBUTION GEORGE CREEK SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divide ** This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.	Roy A. Teeter 1.5 cfs h.w. #	Byro:: L. Chadwick 0.8 cfs h.w. #	Spencer stockwatering rt. *	SPENCER water West Br.	Total COMPANY WATER	Company Water WEST Br.	Company Water EAST Br.	Company Water	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	J. Taylor	H. Oman	K. Oman	Company Canyon Div	"George Cr mr Yost"	
ight exists only duri e of the 66.0 cfs m ir high water rights rige Creek, measur	s h. w. #	8 cfs h. w. #	rt.*	Br. 24/57 23/54	TER 39/57 31/54	1,77	Br. Apr 1 Jly 21	(Irrigation)**	Period of Use	ow vs)	vider							Day of Month
ng the eximulare valued at t				-	-	- 1	5							П				-
low m allo lid on he Lor												T	П	П				2
flow soted to the ly whe he Roc																		3
tockw the II in the ik Div																		4
atering 884 pr flow (5
g period forities of Geo is 2.5																		6
ods wh																		7
en the dalso seek is below														Ц				00
e flow a perc s abov w, the														Ù				9
of Ge centag e 66. water																		ī
																		ш
Treek he flow						Щ												12
measu w of C asured				Ц									Ц					13
red at reorge at the stock			Ц	Ц		Ц						Ц	Ц					14
t the I Cree e Lone wateri																		15
one P k betv Rock			Ц															16
Creek measured at the Lone Rock Divider is below 2.5 the flow of George Creek between 2.5 cfs and 66.0 cfs. as measured at the Lone Rock Divider. o be used for stockwatering purposes only.			Ц															17
)ivide !.5 cfs der. only.															1			18
r is be]]			19
low 2.															1			છ
Creek measured at the Lone Rock Divider is below 2.5 cfs. the flow of George Creek between 2.5 cfs and 66.0 cfs. as measured at the Lone Rock Divider. be used for stockwatering purposes only.															1			21
•												Ц			1			22
į			Ц										1	1	1			23
			Ц										1	1	1			24
														1				25
			Ц												1			26
							$ \bot $						\downarrow	\downarrow	1			27
				_		\bot								1				28
						\downarrow	\perp	_				1	\downarrow	1		\rfloor		29
			\Box				\bot					1						30
Monthly Ac. Ft. Total		+	_	+	-	+	\dashv	\dashv		-	_	+	+	+		4		31 Ac.

Company Water Spencer Water Interest 33/57 24/57 4.0 5.0 6.0 7.0 8.6 9.0 2.3 2.9 3.5 4.1 4.6 5.2 1.7 2.1 2.5 2.9 3.4 3.8 Flow Chart 3.0 cfs to 30.0 cfs 9.0 10.0 11.0 12.0 13.0 14.0 15 5.2 5.8 6.4 6.9 7.5 8.1 8 3.8 4.2 4.6 5.1 5.5 5.9 6 6.3 Total George Creek Flow 5.0 16.0 17.0 18.0 19.0 8.7 9.3 9.8 10.4 11.0 6.3 6.7 7.2 7.6 8.0 20.0 21.0 11.6 12.1 8.4 8.9 22.0 23.0 12.7 13.3 9.3 9.7 24.0 13.9 10.1 14.5 10.5 26.0 27.0 15.0 15.6 11.0 11.4 ≖.8 28.0 29.0 15.8 30.0 17.4 12.6 April 1 to July 1

(1.0 cfs equals 2.0 acre feet per day)

Company Water Spencer Water

31/54 23/54

1.7 1.3

22.8

3.4 2.6

3.0

4.6 **5**.2 3.4 3.8

5.7 6.3 4.3 4.7

5.1

7.S 5.5

6.0

6.6

0,0

9.8 10.3 10.9 7.2 7.7 8.1

8.5

12.1 8.9

12.6 9.4

13.2 9.8

13.8 16.2

14.4 14.9 10.6 11.1

15.5 11.5

1.9

15.7 12.3

17.2 12.8

July 2 to Nov. 15

These flow entries represent the percentage flow interests in the total flow of George Creck, expressed in c.f.s.

Signed: GEORGE CREEK WATER COMMISSIONER

DISTRIBUTION SYSTEM GEORGE CREEK

Daily Discharge Sheet and Commissioner's Monthly Report for the month of 9

*This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 cfs. **This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs and 66.0 cfs. # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.	Roy A. Teeter 1.5 cfs h.w. #	Byron L. Chadwick 0.8 cfs h.w. #	Spencer stockwatering rt. *	SPENCER water West Br. 24/57 23/54	Total COMPANY WATER 33/57 31/54	Company Water WEST Br.	Company Water EAST Br. Apr 1 Ily 2	Company Water (Irrigation)***	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	j. Taylor	H. Oman	K. Oman		U.S.G.S. Gaging Stn "George Cr nr Yost"	Day of Month
ing the axim are verted at			Н	- 54	*	- '	5	* "						1	+	†		1
he lov um al alid o		-			-	-								1	\dagger	+		2
v flow loted nly wi one Ro	-											-		1	\dagger	+		3
stocke to the ten the ock Di	 	-		_										1	Ť	1		4
vaterii 1884 p i flow vider,														1	\dagger	7		5
of Ge															T	1		6
iods w les, an orge C														1	1	1		7
hen th nd also reek i																		8
le flow la per is above w, the																		9
rof Garcental																		10
ecree ge of to																		ш
Creek the flo as me be us																		12
meas w of (asured																		13
ured a seorge at the stock																		14
t the] Cree e Lone wateri																		15
Loue F k betv Roch ng pu																		16
lock I veen 2 (Dividences															1			17
Divide 2.5 cfs der. only.																		18
r is be																		19
low 2.														\downarrow		\downarrow		20
.5 cfs. fs.													\downarrow	1	1			21
·													1	1	1	\downarrow		22
													1	1	1	1		23
													\downarrow	1	1	1		24
													1	1	1	\downarrow		25
													1	1	ļ	1	_	26
													1	1	1	\downarrow		27
													1	1	1	\downarrow		28
													+	1	1	1		29
												Ц	+	+	1	\downarrow		30 3
Monthly Ac.													+	1	-	+	\dashv	31 Ac.

Company Water Spencer Water	Flow Company Water Spencer Water
	A' E
31/54 23/54	Interest 33/57 24/57
1.7	3.0 1.7 1.3
2.3	4.0 2.3 1.7
2.3 2.8 3.4 4.0 4.6 8 .2 5.7 6.3 6.9 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7 5.1	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 1.7 2.3 2.9 3.5 4.1 4.6 5.2 5.8 6.4 6.9 1.3 1.7 2.1 2.5 2.9 3.4 3.8 4.2 4.6 5.1
3.4	2.5 2.5
3.0	7.0 4.1 2.9
3.4	3.4 3.4
3. 5 5 2	9.50 8.00
\$ 8.2 5.7 6.3 6.9 1 3.8 4.3 4.7 5.1	Flow 0
4.7	hart 6.
5.1	3.0 12.0 5.1
7.5 5.5	Cfs to 13.0 7.5 5.5
8.0	30.0 14.0 8.1
6.8	cfs T 15.0 8.7 9 6.3
6.6	otal (
8 9.	icorgo 0 17. 3 9. 7 7.
8 10. 2 7.	Cree 18. 8 10. 2 7.
3 10.	k Flo
811	0 20. 0 11. 0 8.
5 12 5 8.	0 21 6 12 4 8.
.1 12	0 22 1 12 9 9.
.6 13	0 23 7 13 3 9.
. 2 1.8 10	0 2 3 13 7 10
. 2 1	4.0 2 .9 1
4.4 1 0.6 1	4.5
1.1	5.0 1.0
15.5 11.5	27.0 15.6 11.4
16.1 11.9	28.0 11.8
15.7 12.3	29.0 12.2
17. 2 12. 8	30.0 17.4 12.6
8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 July 2 to Nov. 15 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 16.2 10.6 11.1 11.5 11.9 12.3 12.8 July 2 to Nov. 15	3.0 cfs to 30.0 cfs Total George Creek Flow 12.0 13.0 14.0 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 1

These flow entries represent the percentage flow interests in the total flow of George Creek, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

Signed: GEORGE CREEK WATER COMMISSIONER

GEORGE CREEK DISTRIBUTION SYSTEM

Daily Discharge Sheet and Commissioner's Monthly Report for the month of

* This stockwatering right exists only during the low flow stockwatering periods when the flow of George Creek measured at the Lone Rock Divider is below 2.5 cfs. ** This is a percentage of the 66.0 cfs maximum alloted to the 1884 priorities, and also a percentage of the flow of George Creek between 2.5 cfs and 66.0 cfs. # Chadwick and Teeter high water rights are valid only when the flow of George Creek is above 66.0 cfs as measured at the Lone Rock Divider. (When the flow of George Creek, measured at the Lone Rock Divider, is 2.5 cfs or below, the water is to be used for stockwatering purposes only.	Roy A. Teeter 1.5 cfs h.w. #	Byro:: L. Chadwick 0.8 cfs h.w. #	Spencer stockwatering rt. *	SPENCER water West Br.	Total COMPANY WATER	Company Water WEST Br.	Company Water EAST Br.	Company Water	Entries from flow chart Spencer Water	Total George Creek Flow (Creek plus Canyon divs)	Creek Lone Rock Divider	M. Booth	J. Taylor	H. Oman	K. Oman	Company Canyon Divs.	U.S.G.S. Gaging Stn "George Cr nr Yost"	
xists only during ne 66.0 cfs max ne water rights ar reek, measured	*	1. W. #		24/57 23/54	39/57 31/54	1	Apr 1 Jly 21	(Irrigation)***	Period of Ite									Day of Month
the dimum e valid									· 		_		Ц	Ц	\parallel			-
low flo allote d only Lone					_						_		Ц	Ц	4			2
ow stored to to when Rock													Ц	Н	4	_		3
ckwati he 188 the fl Divid		_			·	Ш				-			Ц	Н	4		ļ	4
ering per 4 prioriti ow of Ge er, is 2.						H	$\left \cdot \cdot \right $				-		$\ $		+		-	5 6
iods w es, an orge C									-				\prod		1			7
hen th id also reek reek													\prod					8
e flow a per is abor w, the													\prod					9
r of Ga													\prod					Ю
ecree de ge of t																		ш
Creek he flo as me be us]			12
measi w of (asured																		13
ared a Seorge at the stock																		14
t the I Cree e Lone wateri																		51
k bety Rock													Ц		1			9ξ
tock D veen 2 (Divide			Ц									Ц	Ц		1			17
)ivider). 5 cfs der. only.															1			18
r is be														1	1			19
low 2.			Ц			Ц						Ц		-	1			20
5 cfs.			Ц	Щ		Ц						Ц	1	+	1			21
!			Ц	Ц								Ц	1	+	1			22
			Ц			Ц						\prod	+	1	1	_		23
		Ш	Ц			Ц						\prod	1	1	1			24
			Ц									Ц	1	1	1			25
			Ц			Ц						Ц	1	1	1			26
			Ц	Ц								Ц	1	1	1	_		27
			Ц									\coprod	1	1	1	4		28
:		<u> </u>					_					Ц	\downarrow	1	1	_		29
			Ц									Ц	\downarrow	\downarrow	1			30
Monthly Ac.							\dashv	-				-	+	+	$\frac{1}{1}$	_		31 Ac.

	Company Water Spencer Water	Flow Company Water Spencer Water
	31/54 23/54	Interest 33/57 24/57
	1.7	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 17.7 2.3 2.9 3.5 4.1 4.6 5.2 5.8 6.4 6.9 7.5 8.1 1.3 1.7 2.1 2.5 2.9 3.4 3.8 4.2 4.6 5.1 5.5 5.9
	2.3	4.0 2.3 1.7
	2.8	2.9
	2.3 2.8 3.4 4.0 4.6 \$. 2 5.7 6.3 6.9 7.5 8.1 1.7 2.2 2.6 3.0 3.4 3.8 4.3 4.7 5.1 5.5 6.0	3.50
	3.0	7.0 4.1 2.9
	4.6 3.4	8.0 4.6
	3.8 8.2	9.0 8.20 8
	5.7 4.3	10.0 4.2
	6.3 4.7	hart 11.0 6.4 4.6
	6.9 5.1	3.0 c 12.0 6.9 5.1
	7.5 5.5	13.0 7.5 5.5
	8.0 6.0	0.0 c 14.0 8.1 5.9
	6.4	15.0 8.7 6.3
	9.2 6.8	6.7
	9.8 7.2	i7.0 9.8 7.2
	10.3 7.7	Creek 18.0 7.6
	10.9	19.0 8.0
	∞= 	8.4 8.4
	12. 8.9	21. 8.9
	1 12.0) 22. 12. 9.3
•	9.	0 23 13 9.7
	2 13.	0 24 3 13. 10.
	2 8 10	0 25 9 14 1 10
	.4 14 .6 11	5 11526
	.9 1	0 2
	5.5	7.0 5.6 1.4
	16.1 11.9	8.0 1.8
	15.7 12.3	29.0 15.8 12.2
	8.6 9.2 9.8 10.3 10.9 11.5 12.1 12.6 13.2 13.8 14.4 14.9 15.5 16.1 15.7 17.2 6.4 6.8 7.2 7.7 8.1 8.5 8.9 9.4 9.8 10.2 10.6 11.1 11.5 11.9 12.3 12.8	1.0 cfs Total George Creek Flow 14.0 15.0 16.0 17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 20.0 15.0 15.0 15.6 16.2 16.8 17.4 17.0 18.7 9.3 9.8 10.4 11.0 11.6 12.1 12.7 13.3 13.9 14.5 15.0 15.6 16.2 16.8 17.4 15.9 6.3 6.7 7.2 7.6 8.0 8.4 8.9 9.3 9.7 10.1 10.5 11.0 11.4 11.8 12.2 12.6
	July 2 to Nov. 15	April I to July I

These flow entries represent the percentage flow interests in the total flow of George Creck, expressed in c.f.s.

(1.0 cfs equals 2.0 acre feet per day)

Signed: GEORGE CREEK WATER COMMISSIONER